jump or in any race that is not run around the complete oval of the track requires that a reliable wind gauge recorded that any assisting wind did not exceed an average velocity of 2 meters per second (4.474 mph). An assisting wind is one that blows at a runner's back, either directly or in a slanting direction.

ART. 2 . . . A reliable wind gauge is one that employs the use of a directional tube and measures meters per second or miles per hour. The wind gauge shall be placed beside the sprint track adjacent to lane one, preferably 164 feet (50 meters) from the finish line. In the long jump and triple jump, the wind gauge shall be 66 feet (20 meters) from the foul line. When multiple takeoff boards are used, the 66-foot (20-meter) distance shall be from the foul line farthest from the pit. The gauge shall not be more than 2 meters from the track or runway, and shall be approximately 4 feet (1.22 meters) above the competition surface.

ART. 3 . . . The length of time that shall be averaged for each event shall be as follows:

Long Jump and Triple Jump: 5 seconds

100 Meters: 10 seconds

100 or 110 Hurdles: 13 seconds

200 Meters: 10 seconds

When the 200 meters is run around one curve, the length of time shall be 10 seconds, beginning as the runners enter the straightaway.

ART. 4... The wind velocity shall be measured 66 feet (20 meters) from the foul line in the long jump and the triple jump.

ART. 5 . . . The wind gauge shall be read in meters per second, rounded and recorded to the next higher tenth of a meter per second in the positive direction, i.e., a reading of 3.03 meters per second shall be recorded as 3.1.

SECTION 3 FIELD EVENTS